DUKE MATHEMATICAL JOURNAL

INDEX TO VOLUME 130

ALEKSEEV, A., and E. MEINRENKEN. Equivariant cohomology and the Maurer-Cartan equation	479
ARAKAWA, TOMOYUKI. Representation theory of superconformal algebras and the Kac-Roan-Wakimoto conjecture	435
AVILA, ARTUR, and DAVID DAMANIK. Generic singular spectrum for ergodic Schrödinger operators	393
BARTHOLDI, LAURENT, and BÁLINT VIRÁG. Amenability via random walks	39
BETHUEL, F., G. ORLANDI, and D. SMETS. Collisions and phase-vortex interactions in dissipative Ginzburg-Landau dynamics	523
BIANE, PHILIPPE, PHILIPPE BOUGEROL, and NEIL O'CONNELL. Littelmann paths and Brownian paths	127
BOUGEROL, PHILIPPE, NEIL O'CONNELL, and PHILIPPE BIANE. Littelmann paths and Brownian paths	127
CHRIST, MICHAEL, XIAOCHUN LI, TERENCE TAO, and CHRISTOPH THIELE. On multilinear oscillatory integrals, nonsingular and singular	321
DAMANIK, DAVID, and ARTUR AVILA. Generic singular spectrum for ergodic Schrödinger operators	393
DEMARCO, LAURA. Iteration at the boundary of the space of rational maps	169
EMERTON, MATTHEW. p -adic L -functions and unitary completions of representations of p -adic reductive groups	353
GAN, WEE TECK. Multiplicity formula for cubic unipotent Arthur packets	297
GRABER, TOM, and RAVI VAKIL. Relative virtual localization and vanishing of tautological classes on moduli spaces of curves	. 1

KARSHON, YAEL, SHLOMO STERNBERG, and JONATHAN WEITSMAN. Euler-Maclaurin with remainder for a simple integral polytope	401
KAWAKITA, MASAYUKI. Three-fold divisorial contractions to singularities of higher indices	57
LI, XIAOCHUN, TERENCE TAO, CHRISTOPH THIELE, and MICHAEL CHRIST. On multilinear oscillatory integrals, nonsingular and singular	321
MEINRENKEN, E., and A. ALEKSEEV. Equivariant cohomology and the Maurer-Cartan equation	479
O'CONNELL, NEIL, PHILIPPE BIANE, and PHILIPPE BOUGEROL. Littelmann paths and Brownian paths	127
OH, YONG-GEUN. Spectral invariants, analysis of the Floer moduli space, and geometry of the Hamiltonian diffeomorphism group	199
ORLANDI, G., D. SMETS, and F. BETHUEL. Collisions and phase-vortex interactions in dissipative Ginzburg-Landau dynamics	523
SMETS, D., F. BETHUEL, and G. ORLANDI. Collisions and phase-vortex interactions in dissipative Ginzburg-Landau dynamics	523
STERNBERG, SHLOMO, JONATHAN WEITSMAN, and YAEL KARSHON. Euler-Maclaurin with remainder for a simple integral polytope	401
TAO, TERENCE, CHRISTOPH THIELE, MICHAEL CHRIST, and XIAOCHUN LI. On multilinear oscillatory integrals, nonsingular and singular	321
THIELE, CHRISTOPH, MICHAEL CHRIST, XIAOCHUN LI, and TERENCE TAO. On multilinear oscillatory integrals, nonsingular and singular	321
VAKIL, RAVI, and TOM GRABER. Relative virtual localization and vanishing of tautological classes on moduli spaces of curves	. 1
VIRÁG, BÁLINT, and LAURENT BARTHOLDI. Amenability via random walks	39
WEITSMAN, JONATHAN, YAEL KARSHON, and SHLOMO STERNBERG. Euler-Maclaurin with remainder for a simple integral polytope	401

